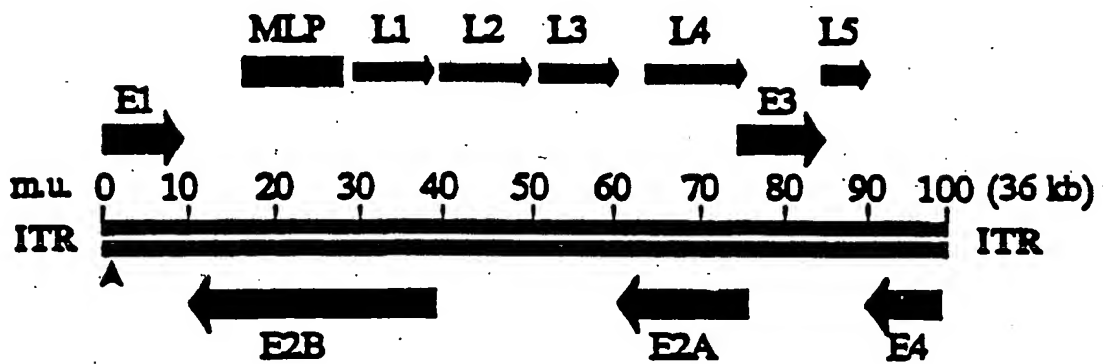


1/11

Fig 1.

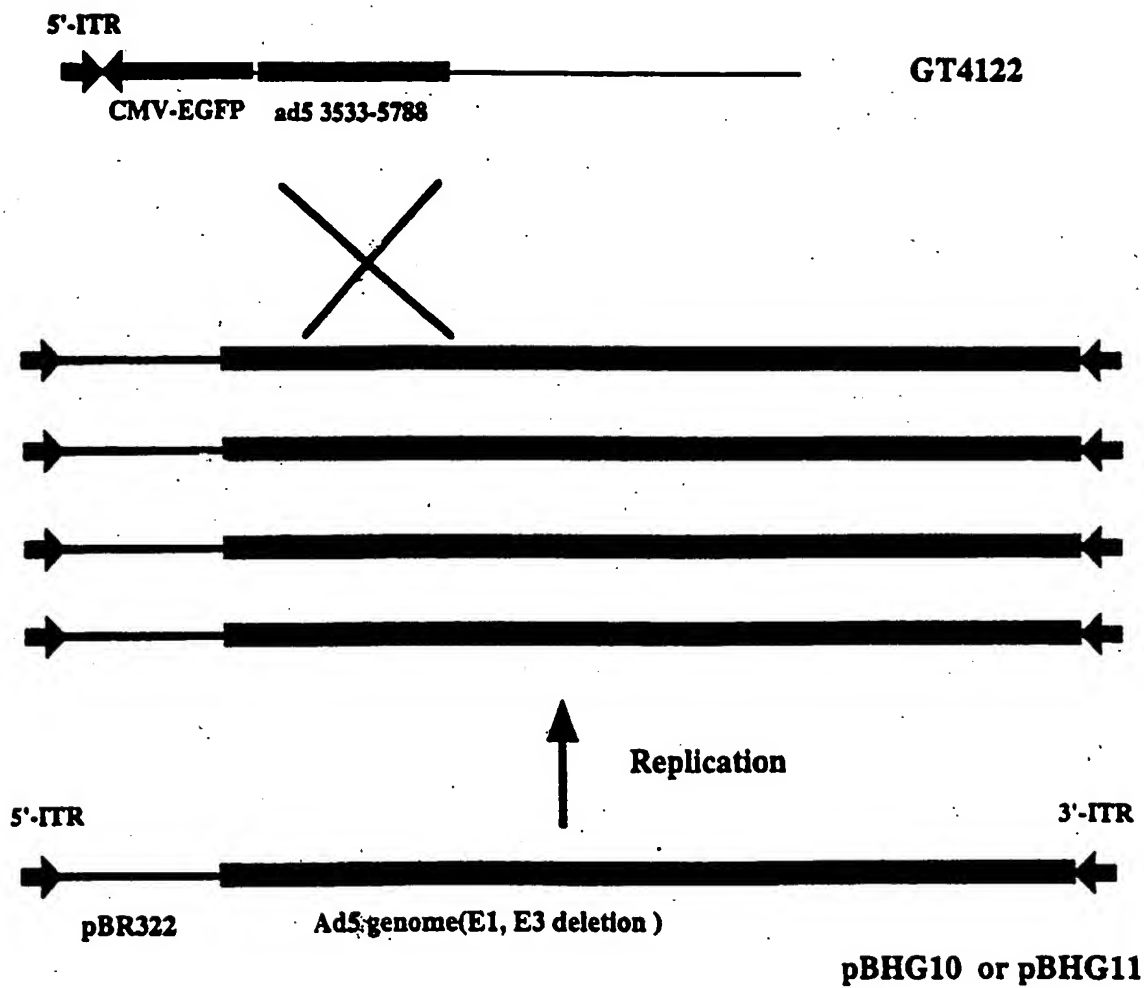
The genome and transcription units of Ad5

FOBODT "D990"



5/11

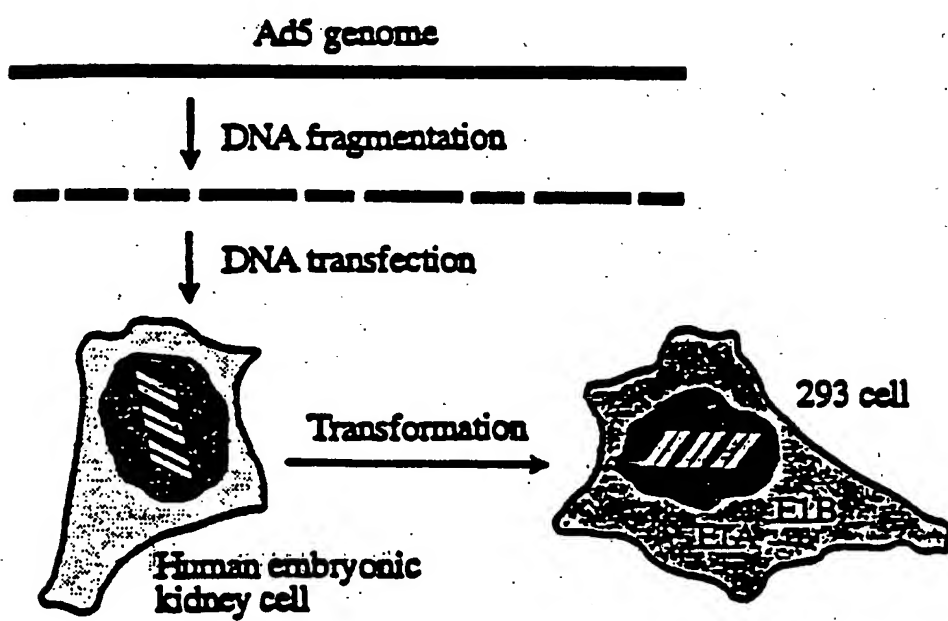
Figure 5



2/11

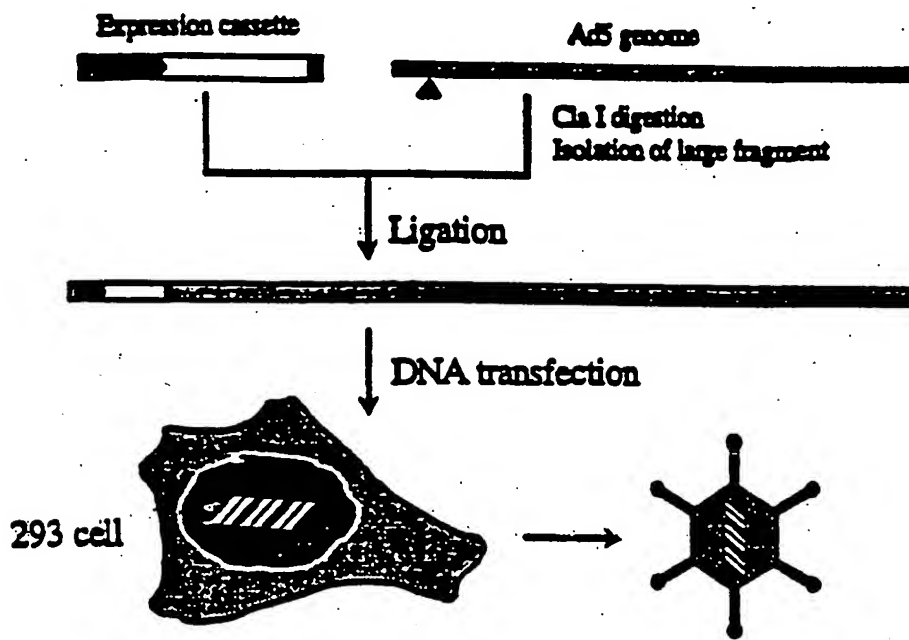
Development of the 293 cell

1001001111100001

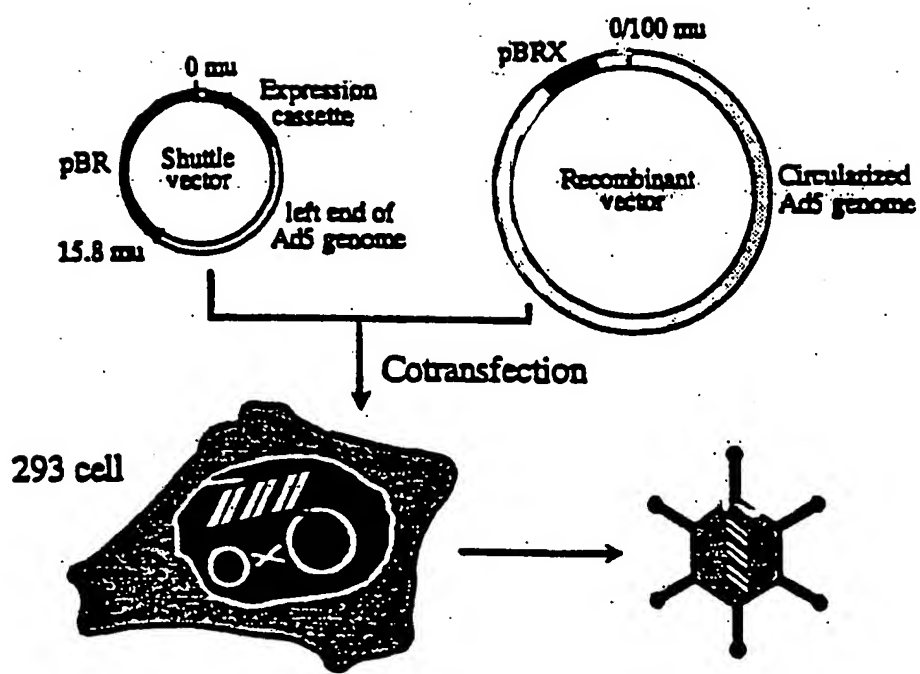


Methods for generating recombinant Ad vectors

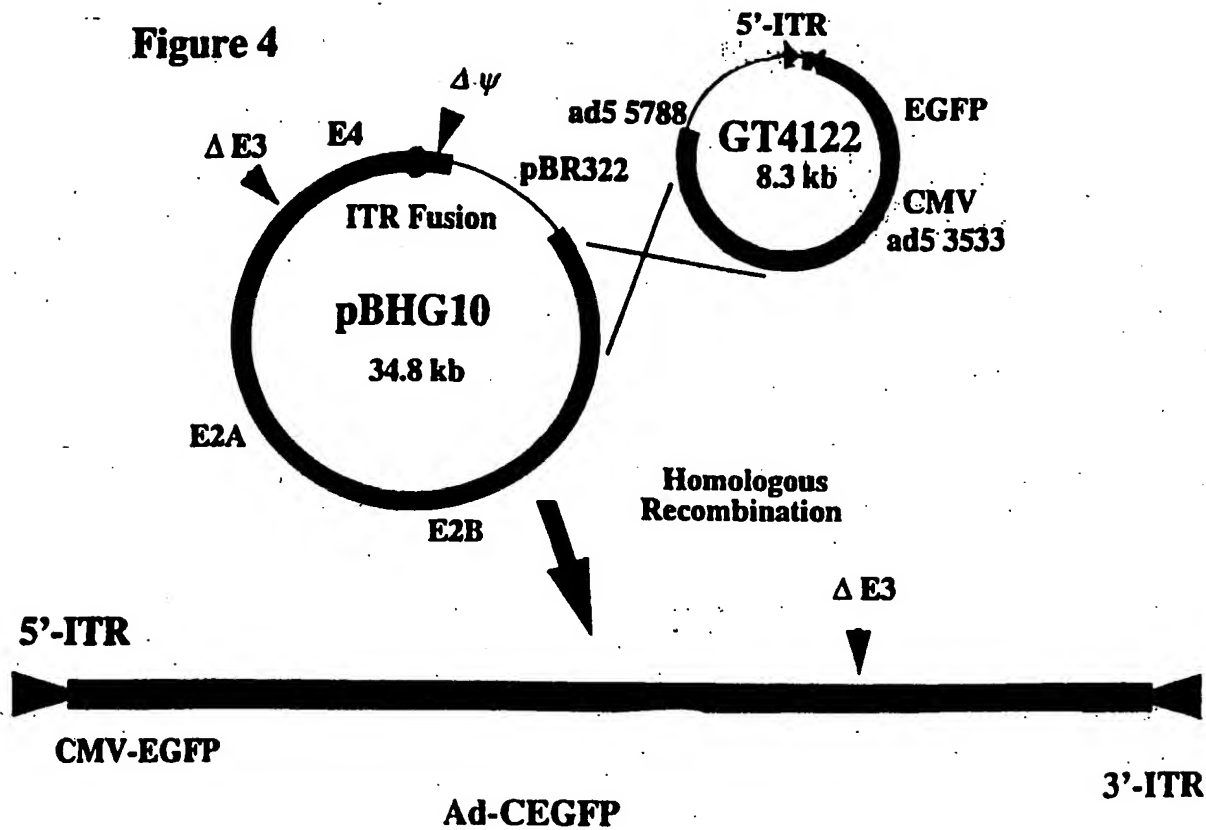
A



B



4/11

Figure 4

6/11

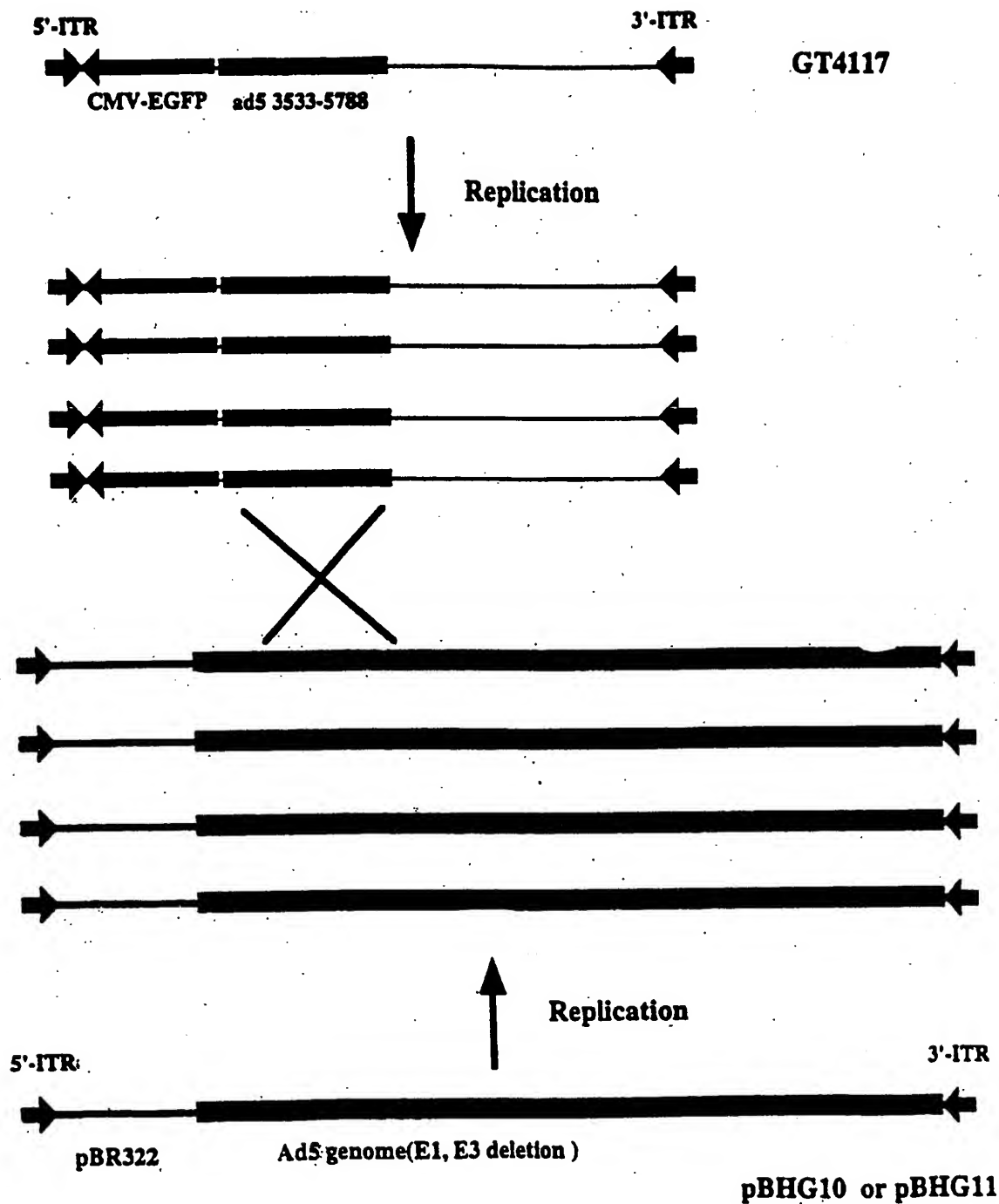
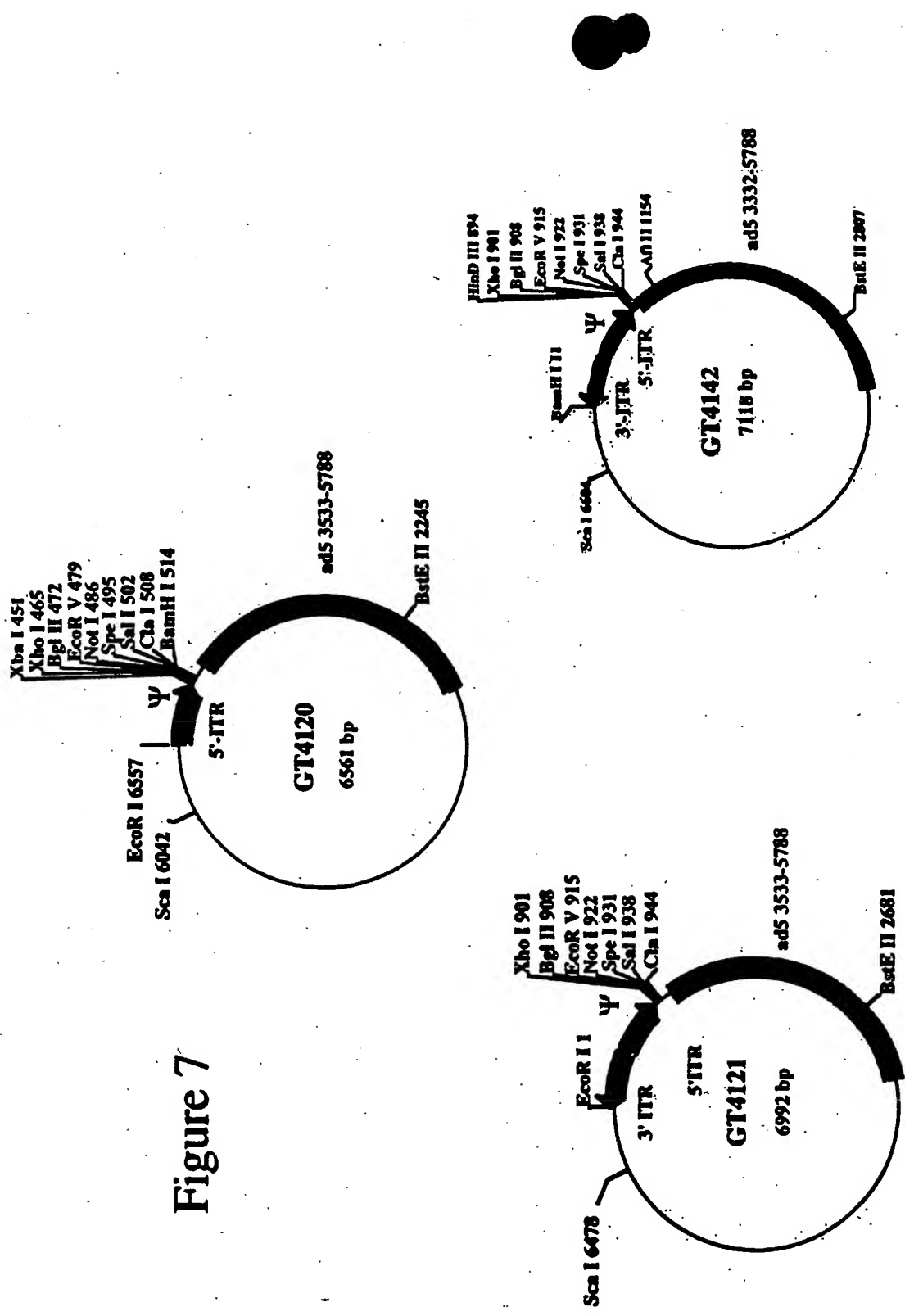
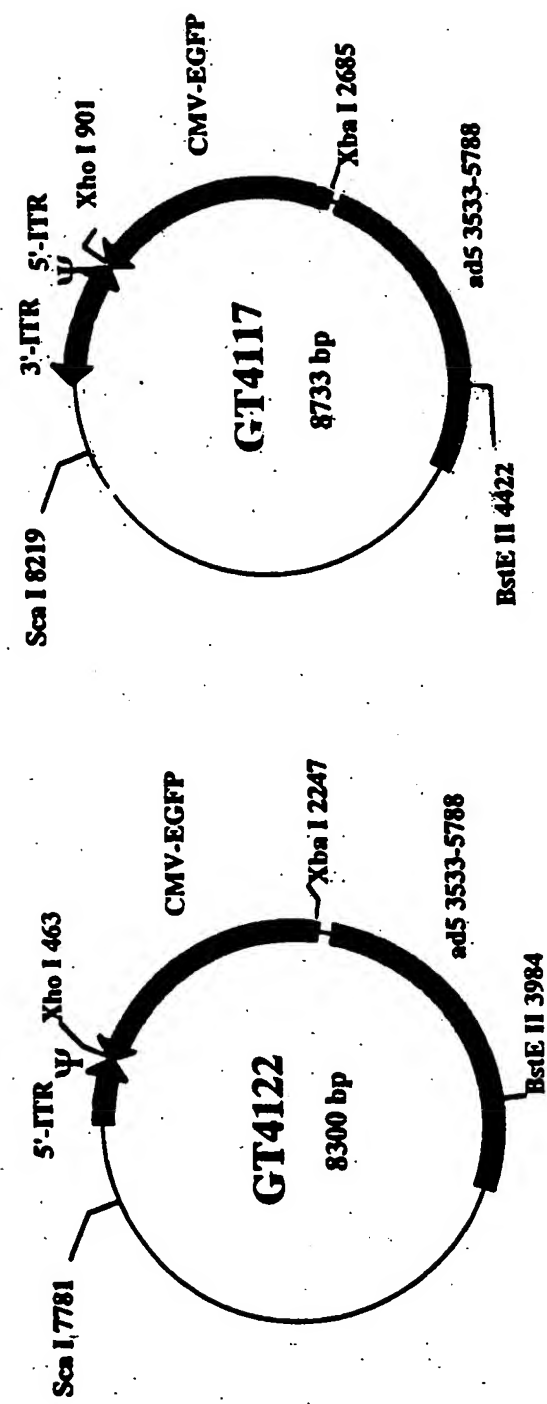
Figure 6

Figure 7



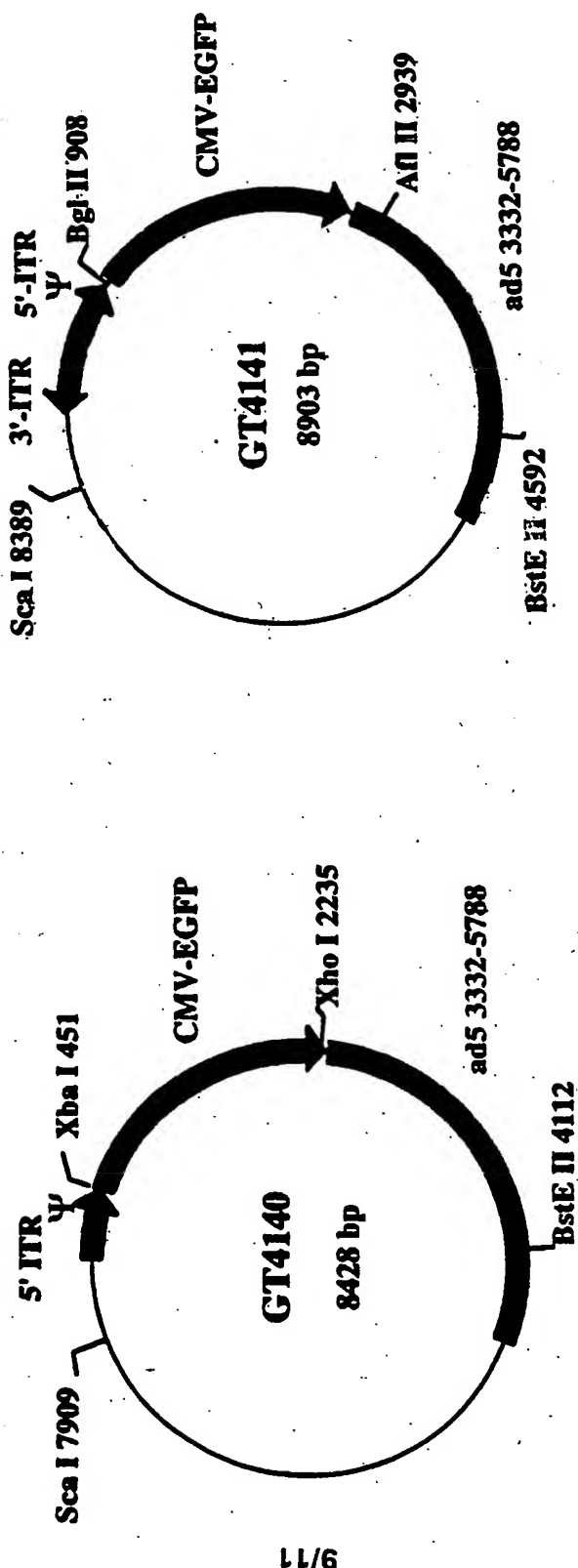
11/11

Figure 8



11/8

Figure 9

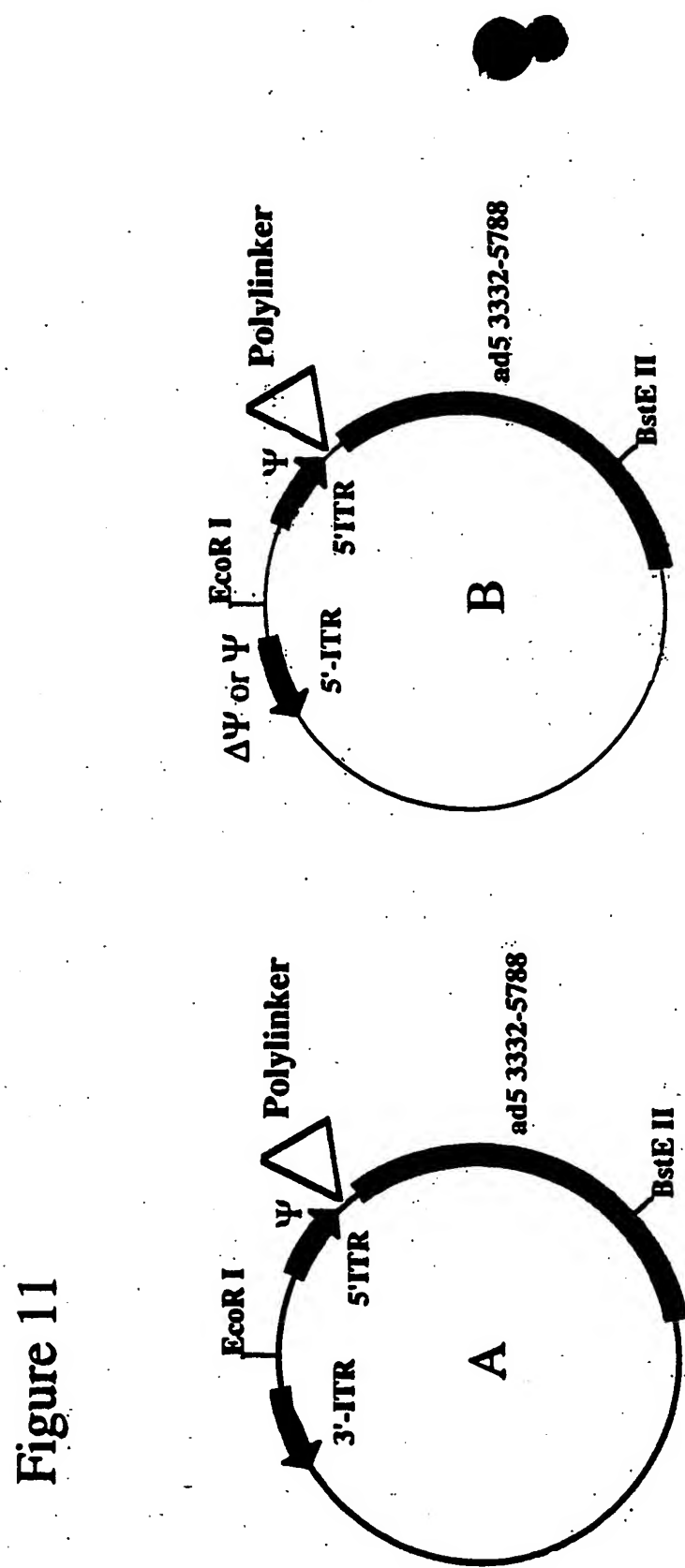


1/1

Figure 10

| GT4122 + pBHG10 | | GT4117 + pBHG10 | |
|-----------------|-------------|-----------------|-------------|
| RT | 70 Degree C | RT | 70 Degree C |
| 1 | 6 | 14 | 23 |
| 2% | 12.5% | 29% | 48% |
| GFP Plaques | | Percentage | |
| 100% = 48 | | 10/11 | |

Figure 11



11/11